IAP5 Rec'd PCT/PTO 31 JUL 2006

INFORMATION DISCLOSURE STATEMENT TRANSMITTAL

To Commissioner For Patents

Enclosed herewith is a Form PTO-1449, any required copies of documents listed thereon, and any concise explanation of their relevance is indicated below per 37 CFR 1.97.

Application Number					
Filing Date	10/5881	4	4		
First Named Inventor	WAGNINGEN VAN, ANDRIES				
Group Art Unit					
Examiner Name					
Atty. Docket Number	DE040031US1				

relevance is indicated below per 37 CFR 1.97.				Atty. Docket Number DE0400		10031US1)31US1		
			U.S. PA	TENT	DOCUMENTS				
Examiner Initials*	Cite No.1	Document Number NoKind Code ² (<i>if known</i>)	Publication Date MM-DD-YYYY	Applicant of Cited Document			Pages, Columns Lines, Where Releva Passages or Relevant Figures Appea		
	1	us- 2002/031100	03/14/2002			!			
	2	US- 6 565 582	05/20/2003	HANS	ON S. GIFFORD ET A	L.			
		US-							
		US-							
		US-							
		US-							
			FOREIGN	PATE	NT DOCUMENTS				
Examiner Initials*	Cite No.1	Document Number (ctry ³ -no. ⁴ -kind ⁵ , if known)	Publication Date MM-DD-YYYY		Name of Patentee or Applicant of cited document		Pages, Columns Lines, Where Relevant Passages or Relevant Figures Appear	7	
	1	WO 02/28020	04/04/2002	GARC	CIA-LUNA-ACEVES J.,	J.			
	2	WO 02/15485	02/21/2002	GAR	CIA-LUNA-ACEVES, J.	J.			
								<u> </u>	
								_	
	7.27	N S	ON-PATENT	LITE	RATURE DOCUMEN	ITS		er er	
Examiner Initials*	Cite No.1	Include name of the author (in capital letters), ti . etc.), date, page(s	tle of the	article (when appropriate), title- e-issue number(s), publisher,	le of the city and	item (book, magazine, journal, serial, l/or country where published.	-	
	1	chenxi zhu et alio, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. Chenxi zhu et al: "A five-phase reservation protocol (fprp) for mobile ad hoc networks"; inforcom 98; seventeenth annual joint conference of the Ieee computer and communications societies proceedings Ieee san francisco ca usa; 29 march-2 april 1998 n.y. vol. 1 29 march 1998; pp 322-331.							
	2	GOKHAN MERGEN ET AL: "RECEIVER CONTROLLED MEDIUM ACCESS IN MULTIHOP AD HOC NETWORKS AND MULTIPACKET RECEPTION; MILITARY COMM. CONFERENCE OCT. 2001 MILCOM 2001; PP 1014-1018 VOL. 28-31.							
	3	ANDRE EBNER ET A HOC NETWORKS"; P PERSONAL MULTIMI	ROCEEDINGS	OF TI	HE 5TH INTERNTIONA	LSYM	IN HIGHLY DYNAMIC AD IPOSIUM ON WIRELESS PP 494-498.		

Examiner	Date	
Signature	Considered	

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.